&	2044 107
<u>a</u>	4 Oreas Let 402
	25 X 1
P 242221Z DEC 69	
FM NPIC WASHDC	
RUMUGKD/COMNAVFORV	25X1
RUADJKA/5AF FUCHU AS RUEBHSA/NFOIO BI	OFWA
CONFIDENTIAL CITE NPIC 7634.	25X1 25X1
SUPIR:CA SER:000191 PRJ:GA MSN:T00142 DTZ:691201H IPIR:	
DAY PHOTO. CAMERA ON 0459Z, OFF 0326Z. CAMERA TYPE IS IRIS II. REF A, 548 RTG IPIR SER.KH0033, 4 DEC 69. REF B, NPIC SUPIR SER. CA000170, 3 DEC 69. REF C, NPIC SUPIR SER.CA000166, 28 NOV 69. REF D, NPIC SUPIR SER.CA000174, 9 DEC 69. REF E, NPIC SUPIR CA000192, 24 DEC 69. REF E, NPIC SUPIR CA000193, 24 DEC 69. REF G, CPFL VOL 24-69, ICOD 1 DEC 69.	
PART I. NONE	
PART II. SIGNIFICANT RESULTS	
C. CHANGE AND OB ITEMS	7
SERVICE ABILITY ROUTE 237	7777111710N 25X1
URG: SLR: IFR: UTM:48QWE649110	G-Weigh PI
STA:OPR RMK:ROUTE 237 IS INTERMITTENTLY OBSERVED OVER ITS ENTIRE LESS 11.4 NM AND IS SUSTAINING LIGHT TRAFFIC FROM ITS NORTHER V JU WITH ROUTE 23 AT 17-21-00N 105-43-13E (UTM WE765183) SOUTH T JUNCTION WITH ROUTE 23 AT 17-08-07N 105-37-50E (WD 671944).	
MPR: AMS SERIES L7015, SHEETS 6143111 AND IV, 1ST ED.	150 25X1
SERVICE ABLILITY ROUTE 9111	RITERU 25X1
URG: SLR: IFR: UTM:489WE892Ø16	
STA:OPR RMK:ROUTE 9111 IS SERVICEABLE AND SUSTAINING MODERATE TRAFFI	SCON
ITS ENTIRE 10.5 NM, FROM ITS MORTHERN JUNCTION WITH ROUTE 91	
WITH 911 AT 17-11-55N 105-50-20E (WES92016).	25X1
MPR: AMS SERIES L7015, SHEETS 61431 AND II, 1 ST ED.	DIA-XX4
SERVICEABILITY ROUTE 23 CTY:LA 170526N1054401E INT:GCO 5	D.C.AA.P 25X1
URG: SLR: IFR: UTM:48QWD781895 STA:OPR	1034
RMK:ROUTE 23 IS INTERMITTENTLY OBSERVED TO BE SERVICEABLE AM SUSTAINING LIGHT TRAFFIC FOR 9 NM FROM ITS JUNCTION WITH ROUTE 237 AT 17-08-07N 105-37-50E (UTM WE671944) TO ITS TERMINUS OF MOTORABLE ROAD AND JUNCTION WITH ROUTE 2303 AT 17-04-22N 105-45-36F (WD808876).	HILL TERE HUNGELEID HUNGELEID LE
MPR: AMS SERIES L7015, SHEETS 614311 AND III. 1ST ED.	25X1
ITN SERVICEABILITY ROUTE 2393	25X1
URG: SLR: IFR: UTM:430WD808876 ST4:OPR	SC W
RMK: A 2.7 NM SEGMENT OF ROUTE 2303 CONNECTING ROUTES 23 AND 1251 IS INTERMITTENTLY OBSERVED TO BE SERVICEABLE AND SUSTAINING LIGHT TRAFFIC FROM ITS JUNCTION WITH ROUTE 23 AT 17-04-22N 105-45-36E (UTM WD808876) TO ITS WINCTON WITH 125	

Approved For Release 2008/08/18 : CIA-RDP78B04555A000300060044-4

```
AT 17-05-05N 105-48-10E (WD854890).
                                                                            25X1
   MPR: AMS SERIES L7015, SHEET 614311, 1ST ED.
                                                                            25X1
IT
                              SERVICEABILITY ROUTE 1251
                               CTY:LA 179402N1954758E INT:GCO SC
   URG:
              SLR:
                                       UTM:48QWD85@87@
   STA: OPR
   RMK:ROUTE 1251 IS SERVICEABLE AND SUSTAINING LIGHT USAGE FROM
   ITS JUNCTION WITH ROUTE 2303 AT 17-05-05N 105-48-10E (UTM
   WD854890) TO ITS JUNCTION WITH ROUTE 125 AT 17-00-41N
   105-48-15E (WD856808).
                                                                            25X1
   MPR: AMS SERIES L7015. SHEET 614311. 1ST ED.
                                                                             25X1
IT
                              ROAD STATUS ROUTE 165D
                               CTY:LA 152040N1270340E INT:GCV CL
   URG:
              SLR:
                           IFR:
                                       UTM:48PYB214974
   STA: OPR
   RMK: ROUTE 165 IS NOW OPEN FOR 16 MM FROM ITS JUNCTION WITH ROUTE
   96 AT CHAVANE 15-20-40N 105-03-40E (UTM YB214974) TO THE END
   OF PHOTO COVERAGE AT 15-23-45 N 107-14-45 E (YC410033). THE
   ROUTE IS RECEIVING LIGHT TO MODERATE TRAFFIC.
                                                                             25X1
   MPR: AMS SERIES L7015, SHEET 64391V IST ED.
                                                                             25X1
                              ROAD STATUS ROUTE 96B
IT!
                               CTY:LA 152036N1070340E INT:GCV CL
                                       UTM:48PYB213973
   URG:
   STA: OPR
   RMK: ROUTE 96B IS SERVICEABLE AND SUSTAINING LIGHT-TO-MODERATE
   TRAFFIC FOR 12 NM FROM 15-30-25N 106-56-25E (UTM YC080153)
   SOUTHWARD TO ITS JUNCTION WITH ROUTE 165 AT CHAVANE AT
   15-20-36N 107-03-40E (YB 213973). THE BYPASS/ALTERNATE 963
   OBSERVED BETWEEN YC080153 AND YC041245 APPEARS TO BE MOTORABLE
   AND SUSTAINING LIGHT-TO-MODERATE TRAFFIC WHILE ROUTE 96B IS
   UNDER HEAVY RECONSTRUCTION DUE TO A LANDSLIDE IN THE VICINITY
   OF YCG43232. AND ROAD REPAIRS BETWEEN YCG44235 AND YCG80154.
                                                                             25X1
   MPR: AMS SERIES 17015, SHEET 634011, 63391, 64391V, 1 ST ED.
                              ROAD STATUS 964
ITA
                                                                             25X1
                              CTY:LA 153025 N1065622E INT:GCV CL
   URG:
                           IFR:
                                      UTM:YCØ81152
              SLR:
   STA: NOP
   RMK: NO MOTORABLE TRAFFIC IS OBSERVED ON ROUTE 964 BETWEEN ITS
   WESTERN JUNCTION AT BAN PAKKAYONG ON THE XE KONG RIVER AT
   15-30-21N 106-48-16E (UTM XC935150) AND ITS JUNCTION WITH
   ROUTE 96 TO THE EAST AT 15-30-25N 106-56-22E (YC081152)
                                                                             25X1
   MPR: AMS SERIES L7015. SHEET 63391 AND 634011, 1ST ED.
   EOM
   GP-1
CONFIDEN IAL
                                    EOM
                                                                                25X1
```